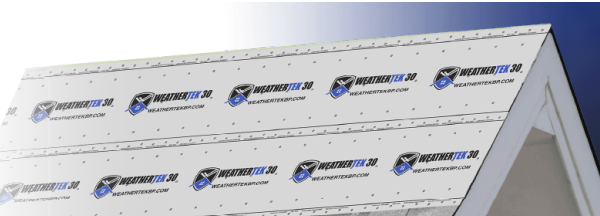




WeatherTek
Building Products, LLC



WEATHERTEK is an engineered synthetic composite consisting of four layers designed for sloped roof deck applications as a replacement for asphalt felt. Featuring a non-woven top layer providing excellent walkability, and a durable woven bottom layer with anti-skid coating to hold the material in place during installation.

SPECIFICATIONS	WeatherTek			
	PRO	20	30	TM
Roll Size	48" x 250'			
** Also available in 5 square rolls: 48" x 125'				
Weight Per 10 Square (1000 ft2)	18 Lbs	21 Lbs	25 Lbs	39 Lbs
Rolls / Pallet	72	64	42	36
Thickness ASTM D-1777	6 mils	7 mils	9 mils	12 mils
Tensile Test ASTM D-882 (lb/in)	MD = 85 CD = 54	MD = 87 CD = 62	MD = 120 CD = 80	MD = 130 CD = 87
Tear Test ASTM D-5733 (lbf)	MD = 35; CD = 36	MD = 35; CD = 38	MD = 42; CD = 45	MD = 68; CD = 79
WVTR ASTM D-4869	PASS	PASS	PASS	PASS
PLIABILITY ASTM D-226	PASS	PASS	PASS	PASS
CODE COMPLIANCE AC-188 & ASTM D8257	PASS	PASS	PASS	PASS
FIRE CLASSIFICATION (ASTM E108)	PASS	PASS	PASS	PASS
WARRANTY (Years)	20	25	30	50
CUSTOM LOGO AVAILABLE				

BENEFITS

Excellent Tear Resistance:

Designed to withstand job site conditions and not tear during installation.

Weather Resistance:

Withstands weather as a secondary moisture barrier.

Ease of Installation:

Light-weight and rolls out easily without wrinkling.

Faster Installation:

33% more coverage vs. 36" felt.
14% more coverage vs. 42" synthetics.

Code Compliant:

Meets or exceeds performance criteria for ASTM D226

Meets or exceeds performance criteria for ASTM D4869 Intertek CCRR-0519, FBC Approval – FL#45958

UV Resistance:

Up to 180 UV exposure



CCRR-0519



FL#45958